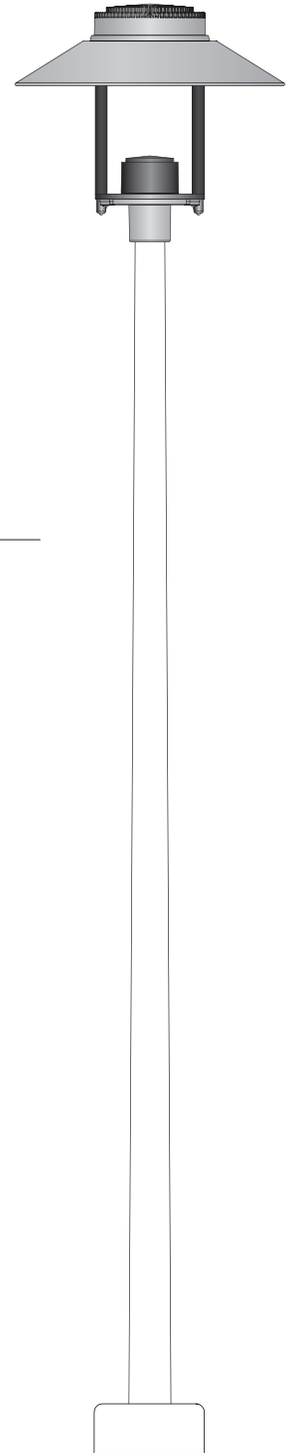


Date: \_\_\_\_\_ Customer: \_\_\_\_\_  
 Project: UH Campus Standard  
 Type: Fixture Qty: \_\_\_\_\_

**selux**

**Saturn Cutoff 2 LED**



Order Code: SAC2L - \_\_\_\_\_ - 1 - \_\_\_\_\_ - 40 - 14 - BK - \_\_\_\_\_ - CN196303 - \_\_\_\_\_

Pole Order Code: \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_  
 Series Height Finish Options

<u>SAC2L</u>	Series	<u>SAC2L</u> Saturn 2 Cutoff LED							
_____	Optics	<u>R1</u> Type I	<u>R2</u> Type II	<u>R3</u> Type III	<u>R3W</u> Type III (Wide)	<u>R4</u> Type IV	<u>R5R</u> Type V (Round)	<u>R5S</u> Type V (Square)	<u>R5Q</u> Type V (Rectangular)
<u>1</u>	Mounting	<u>1</u> Single							
_____	Light Engine	<u>5G450</u> 39W/4352lm	<u>5G700</u> 62W/6537lm	<u>5G105</u> 94W/9101lm					
<u>40</u>	CCT	<u>40</u> 4000K, 90CRI							
<u>14</u>	Power Cord Length	<u>14</u> 14'							
<u>BK</u>	Finish	<u>BK</u> Black							
_____	Voltage	<u>120</u> 120V	<u>208</u> 208V	<u>240</u> 240V	<u>277</u> 277V				
<u>CN196303</u>	Custom	<u>SAC2L, Gen5, 4000K, 90CRI, LED Light Engine</u>							
_____	Options	<u>CN205065</u> Photozell Option - As above, with twist-lock Photozell on top		<u>HS*</u> House Side Shield (180°)		* For special use only—restricted to light fixtures located close to a building. Compatible with optics Type I, II, III, and IV only.			

**Product Modifications**

Please list modification requirements for review by factory:

**Approvals**

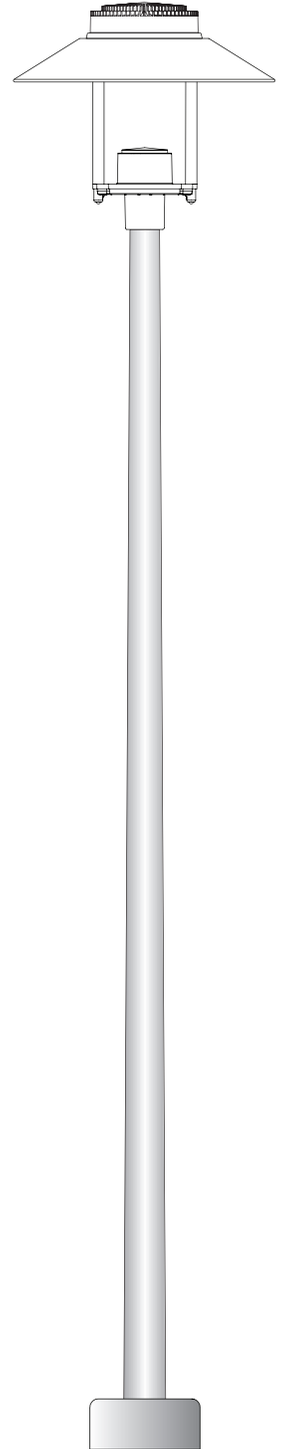
Date: \_\_\_\_\_



Date: \_\_\_\_\_ Customer: \_\_\_\_\_  
 Project: UH Campus Standard  
 Type: Pole Qty: \_\_\_\_\_



# AT535188 5"-3 1/2" Round Tapered Aluminum Pole



Order Code: AT535188 - 13 - BK - BC - HB - CN226590 - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

<u>AT535188</u>	Series	<b>AT535188</b> 5"-3 1/2" Round Tapered Aluminum Pole
<u>13</u>	Height	<b>13</b> 13'
<u>BK</u>	Finish	<b>BK</b> Black
<u>BC</u>	Base Cover	<b>BC</b> Aluminum Base Cover
<u>HB</u>	Custom	<b>Hinged Pole</b>
<u>CN226590</u>	Custom	<b>CN226590</b> Project Specific Base Cover for University of Houston Campus Standard
_____	Option	<b>REC</b> GFCI Receptacle with Weatherproof Cover
_____	Option	<b>PC</b> Photocell PC - CN205065
_____	Option	<b>2BBA24*</b> 24" Breakaway Banner Arms

\* For limited use only - restricted to light poles along campus roads and along combined fire lanes/pedestrian ways. The addition of banner arms requires approval of the University Architect and the Division of University Marketing and Communications. Only two banner arms (one banner) are permitted on a pole.

### Product Modifications

Please list modification requirements for review by factory:

### Approvals

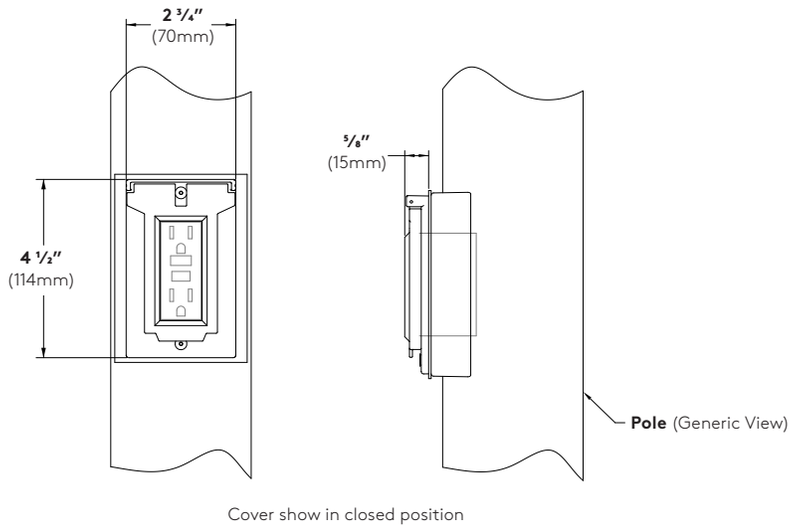
Date: \_\_\_\_\_



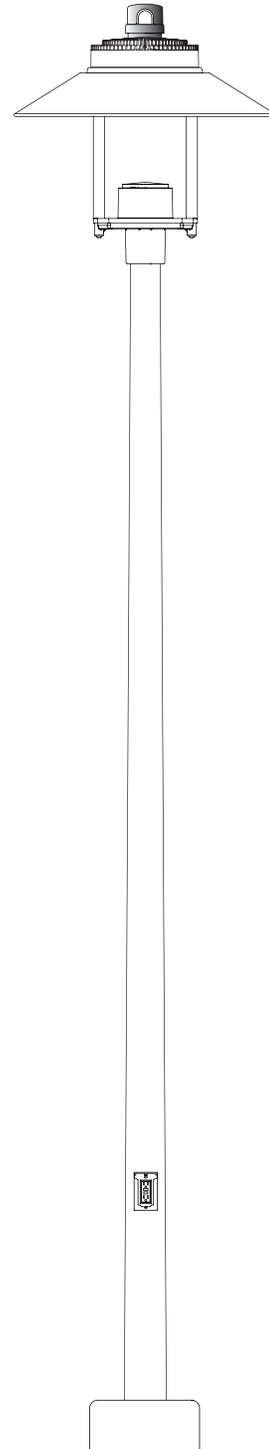
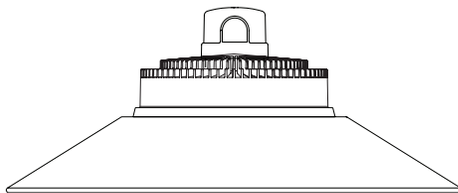
**Optional Accessories**

**GFCI Receptacle (REC)**

120V 15A GFCI duplex receptacle with weather-proof, self-closing cover; located 36" (915mm) from base of pole, inline with handhole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

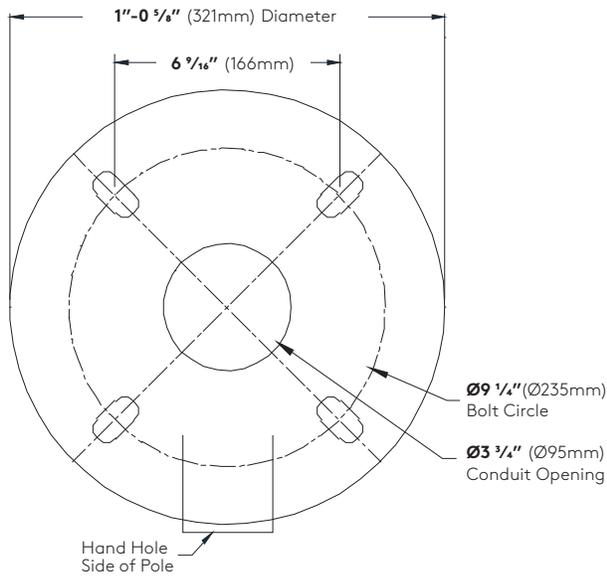


**Photocell (PC) - CN205065**

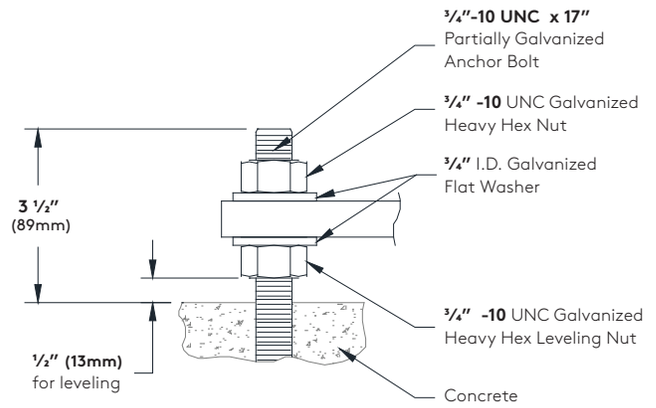


### Bolt Circle

Use caution when setting anchor bolts. Bolts must be vertically straight and centered on dimensions shown.



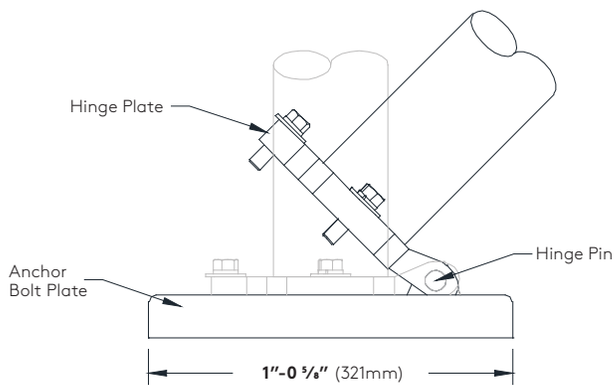
### Anchor Bolt Detail



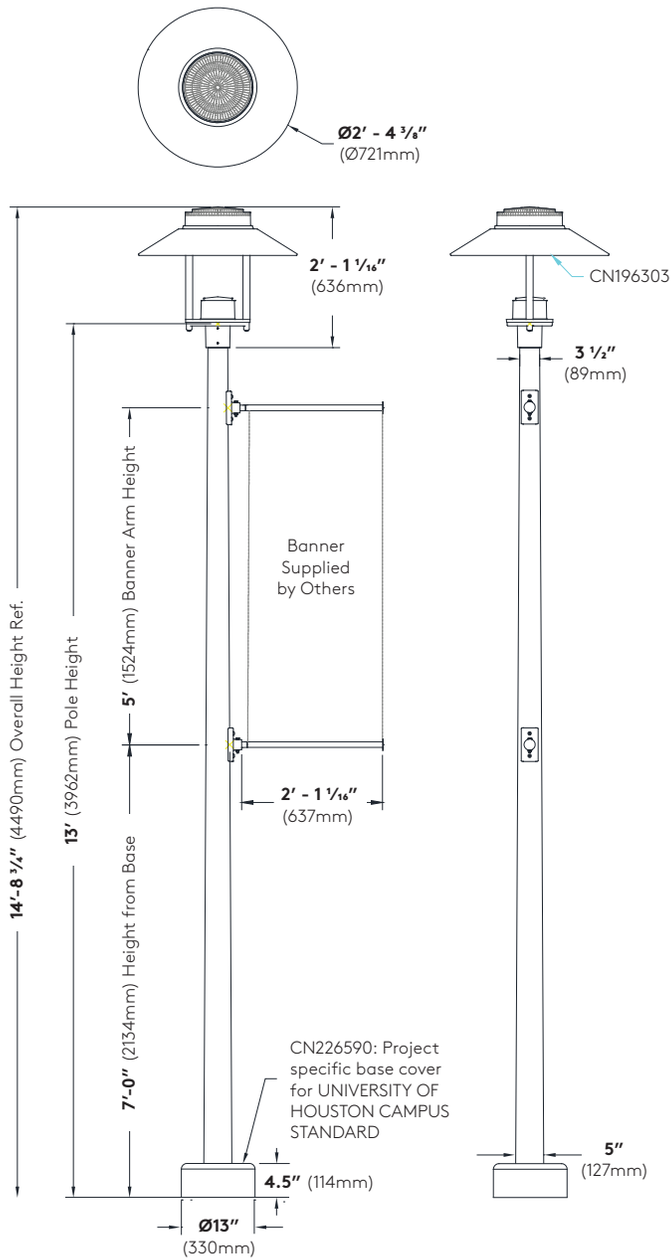
#### Bolt Circle Details (not to scale)

- Base = Ø1'-0 5/8" circle
- Pole = Ø5-3 1/2" taper
- Bolt Circle = Ø9 1/4"
- Conduit Hole = Ø3 3/4"
- For Standard Anchor Bolt = Ø3/4"-17"
- Anchor Bolt Projection = 3 1/2"

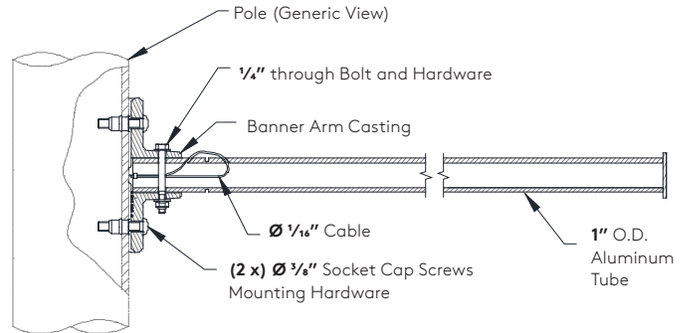
### Anchor Bolt Hinge Plate Detail



**Fixture and Pole Details**



**Breakaway Banner Arm Detail**



**Note:** Base cover shall rest directly on top of concrete footing and fully cover anchoring hardware. Adjust leveling nuts and trim excess anchor bolt projection as required.